VACCINE COMPOSITION INDUCING IMMUNITY RESPONSE TO N-GLYCOLYLATED GANGLIOSIDE AND ITS USE IN TREATMENT OF CANCER

Publication number: JP8053366

Publication date:

1996-02-27

Inventor:

RORANDO PERETSU RODORIGETSU; RUISU ENRIKE FUERUNANDETSU MOR; GIRUDA MARUKUINA RODORIGETSU; ADORIANA KAA PERETSU; OSUKAA GONZARO BARIENTE HERUNA

Applicant:

CENTRO IMMUNOLOGIA MOLECULAR

Classification:

- international:

C12P19/26; A61K31/70; A61K39/00; A61K39/385; A61K39/39; A61K47/48; A61P35/00; A61P37/04; C07H15/04; C07K16/30; C12R1/91; C12P19/00; A61K31/70; A61K39/00; A61K39/385; A61K39/39; A61K47/48; A61P35/00; A61P37/00; C07H15/00; C07K16/18; A61K39/00; (IPC1-7): A61K39/00; A61K39/385; A61K39/39; C07H15/04; C12P19/26;

C12P19/26; C12R1/91

- European:

A61K31/70; A61K47/48R2V; C07K16/30

Application number: JP19940328669 19941228 Priority number(s): CU19930000131 19931229 Also published as:

区 EP0661061 (A2)
以S5788985 (A1)
区 EP0661061 (A3)
区 EP0661061 (B1)
区 ES2168287T (T3)

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Abstract of JP8053366

PURPOSE: To obtain the subject composition containing an N-glycolylated ganglioside (derivative), as necessary, coupled to a specific carrier, the corresponding oligosaccharide and a proper adjuvant and useful for preventing and treating breast cancer. CONSTITUTION: This composition contains an N-glycolylated ganglioside (derivative), as necessary, coupled by (non)covalent bonding to a carrier comprising a (conjugated)protein (e.g. a protein containing monoclonal antibody or a conjugated protein containing outer membrane of Neisseria meningitidis) [e.g. N-glucolyl GM3 (NGcGM3)], the corresponding oligosaccharide (e.g. NGcGM3 oligosaccharide) and a proper adjuvant (e.g. monoclonal antibody such as P3 or an adjuvant comprising an aluminum salt and derived from natural).

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